5

10

SOFTWARE MODULE UPDATE

Abstract

A technique to update a software module includes identifying a first version of the software module, identifying a second version of the software module, determining which of the first and second versions of the software module is the most current version, and indicating that version of the software module determined to be most current. Techniques in accordance with the invention may also include obtaining that version of the software module determined to be the most current version and, possibly, loading the obtained version of the software module onto a user's computer system. Methods in accordance with the invention may be stored in any media that is readable and executable by a programmable control device.